

XP-PEN[®]

User Manual

Deco Series Pen Tablet

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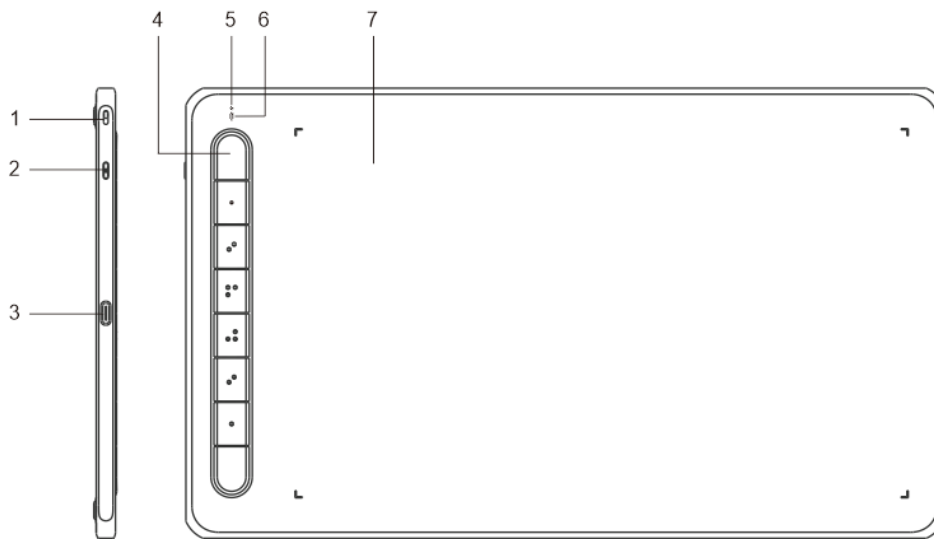
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I Overview



1. Lanyard hole
2. Power key: Press and hold it for 3 seconds to turn on or off the pen tablet
3. USB-C port
4. Shortcut keys
5. Indicator 1
 - a. Flashing: Stylus is in range, but not touching the work area
 - b. Solid: Stylus is touching the work area and functions properly
 - c. No light: Stylus is out of detection range
6. Indicator 2

In blue status:

 - a. Flashing slowly: Bluetooth disconnected
 - b. Flashing quickly: Waiting for pairing Bluetooth (Long press the shortcut key on the top left for 3 seconds)
 - c. Solid: Successfully paired

In red status:

- a. Flashing: Low battery (20% battery remaining)
- b. Solid: Charging
- c. No Light: Fully charged

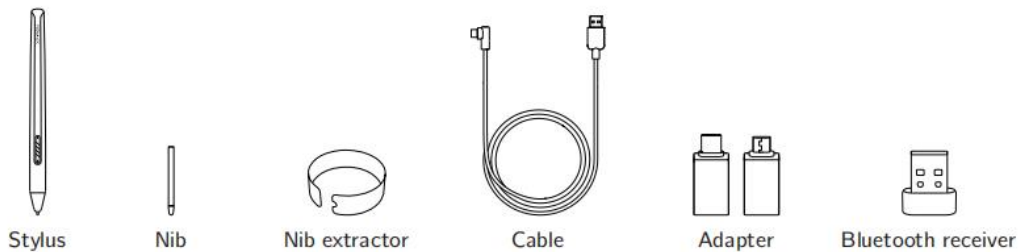
In purple status:

The red and the blue indicator are both on simultaneously

7. Work area

* All descriptions and pictures shown are for reference only and may differ from the actual products.

II Accessories

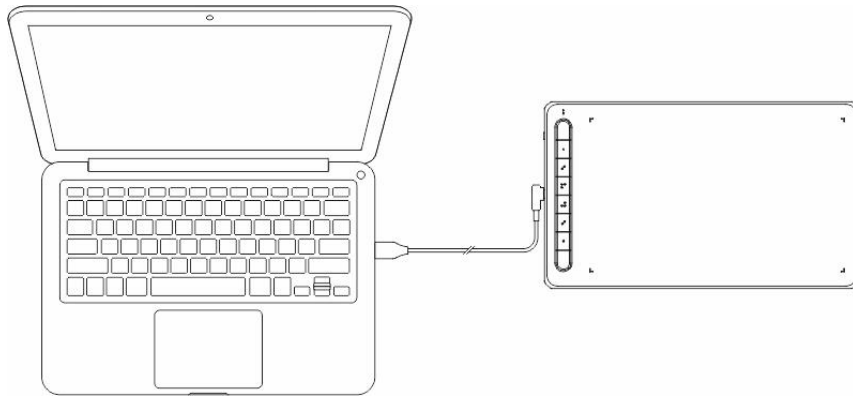


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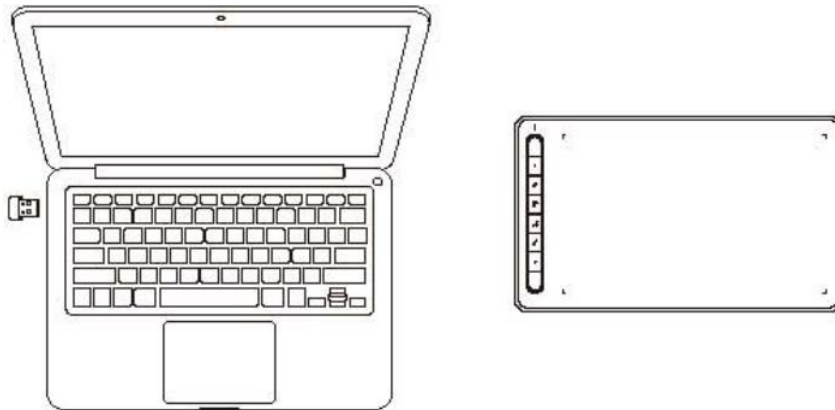
III Connection

Wired Connection

Connect the pen tablet to your computer. And make sure you can use the stylus to control the cursor.



Wireless Connection (Wireless Connection (on models that support such function))



A. Connect via the Bluetooth receiver

Plug the Bluetooth receiver into the computer.

Press and hold the power key for 3 seconds to turn on the pen tablet.

B. Direct Bluetooth connection (Windows 10 or later/Mac OS X 10.10 or later)

1. Press and hold the power key for 3 seconds to turn on the pen tablet. Then press the shortcut key on the top left for 3 seconds to enter Bluetooth pairing (with the blue indicator flashing quickly).

2. Turn on the Bluetooth on the computer. Set up and add Bluetooth device.

Search for device name and complete Bluetooth pairing by clicking the device name (with the blue indicator always on).

3. Press and hold the power key for 3 seconds to turn off the pen tablet.

IV Support system

Windows 7 or later;

Mac OS X 10.10 or later;

Android 6.0 or later;

Chrome OS 88 or later;

Linux.

V Download

Please download the corresponding driver according to your product model from the XP-PEN official website (<https://www.xp-pen.com>).

VI Driver installation

You must install the driver for your device to work properly; If you uninstall the driver, reinstall the latest driver from the XP-PEN official website (<https://www.xp-pen.com>).

Windows:

Navigate to the driver file you downloaded, unzip it, run the "exe" file with administrator privileges, and then follow the prompts to complete the installation.

Mac:

Navigate to the driver file you downloaded, unzip it, run the "dmg" file, and then follow the prompts to complete the installation. During installation, you will be prompted to add the required security settings (For the standard models: System Preferences -> Security & Privacy -> Accessibility; For the Bluetooth models: System Preferences -> Security & privacy -> Accessibility, Bluetooth). Please ensure that all XP-PEN options have been selected. Otherwise, the device and driver will not work properly.

Linux:

DEB: Open the terminal window, enter "sudo dpkg -i" and execute the command after dragging the installation file into it;

RPM: Open the terminal window, enter "sudo rpm -i" and execute the command after dragging the installation file into it;

Tar.gz: Please unzip it first, then enter "sudo" in the terminal window, drag "install.sh" into it, and then execute the command.

Notes:

1. Before installation, please close all opened antivirus software and painting applications.
2. If other drivers have been installed on the computer, please uninstall them first.
3. Restart the computer after installation.
4. For the best performance of your device, we highly recommend you check and update the driver regularly from XP-PEN official website.

VII Introduction to driver

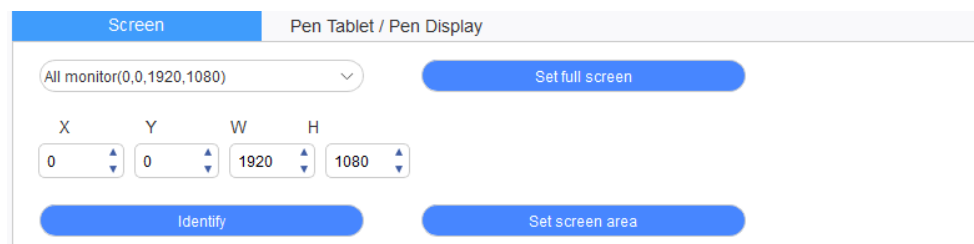
If the device is successfully connected to the computer, the device's picture will be displayed on the driver interface. If the connection fails, restart your computer or driver. Multiple devices can be connected at the same time, and up to three devices are supported. After switching one of the devices, user-defined settings can be made for the current device, and the settings only work for the currently selected device.

Save settings:

Please click the "OK" button on the left side of the driver interface to save the settings after changing the configuration; otherwise, the changed settings will work only for the current use.

i Work area

a. Screen



If multiple monitors are used in duplicate mode, the device's work area will be mapped to all monitors. When the stylus moves in the device's work area, the cursor on all monitors will move at the same time. If multiple monitors are used in extended mode, on the driver interface, select which monitor the device's work area is mapped to.

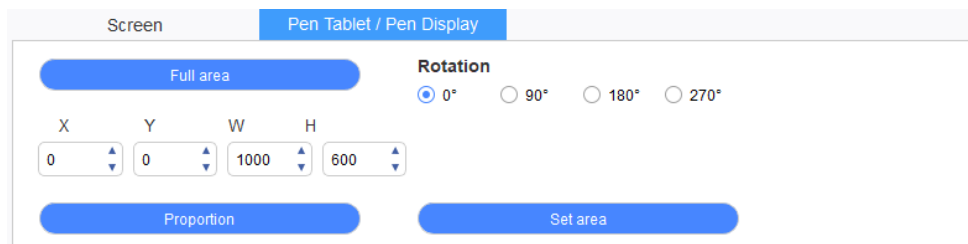
The screen's display area can be set in the following three ways:

1. Set full screen: Set the display area of the selected monitor to the maximum.
2. Set screen area: Manually set the screen's display area with the mouse.
3. Customize: Manually enter coordinates in the corresponding input boxes below X, Y, W and H to customize the size of the screen's display area, or use the mouse to drag on the screen icon of the driver interface to adjust the screen's display area.

Identify:

Identify all connected monitors, and numeric identifiers will be displayed in the lower-left corner of each monitor.

b. Pen Tablet/Pen Display



Define the relationship between pen movement on the device and cursor movement on the display.

The device's work area can be set in the following four ways:

1. Full area: Maximize the device's work area.
2. Proportion: Scales the device's work area to the entire display area of the selected monitor.
3. Set area: Use the stylus to click the "upper left corner" position and the "lower right corner" position on the device to select its work area.

4. Customize: Manually enter coordinates in the corresponding input boxes below X, Y, W and H to customize the size of the device's work area, or use the stylus to drag on the device icon on the driver interface to set the size of the device's work area.

Rotation setting:

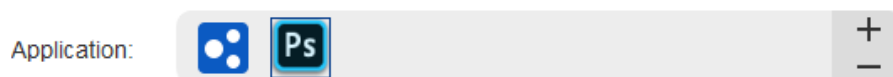
You may set the device to 0°, 90°, 180° & 270°. After finishing the setting, you also need to rotate the device in the corresponding direction.

Rotating 180° means to change to the left-handed mode.

ii Application

Customize all keys' functions and adjust pressure for different applications on the current device.

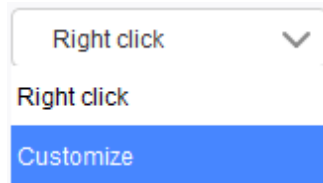
When switching between different applications, the driver will be identified automatically. Once all applications selected, the function works for all applications. Click a single application, and the function will only works for the currently selected application.



1. Click the "+" on the top right of the application bar to open the application selection interface.
2. Select application to be added from the running applications or click the "browse" button to add from the installed applications.
3. Click "OK" and the selected application will be added to the application bar.

iii Pen settings

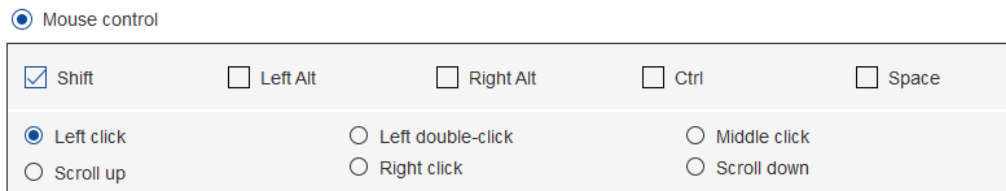
When the stylus is within the sensing area, it will automatically identify different types of styluses and add them to the driver. Each different type of stylus can be configured differently.



Click the drop-down menu to "Customize" the stylus's button functions. Select "Mouse control" or "Keyboard" in "Customize" to customize key combinations.

Mouse control:

Set mouse and keyboard key combinations. With the "Shift" and "Left Click" selected, the shortcut actions can be enabled in application that supports such key combinations.



Keyboard:

Configure keyboard shortcuts, for example, set to "Alt + A" in the 3D MAX application to use the alignment tool.



Multiple groups of shortcut keys can be set. After setting, press the key and all the shortcut key functions set will run once.

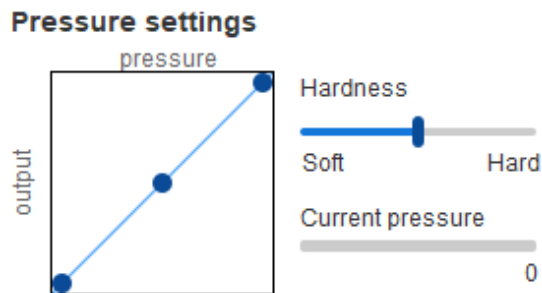
Other:

Precision mode is to limit the device's work area to a certain area. This function may allow you to create more detailed drawings.

Pressure settings:

The pressure can be adjusted by adjusting the "output" and "pressure" curve or moving the slider on the progress bar.

Current pressure can test your current stylus pressure.

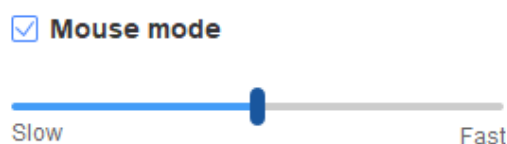


Mouse mode:

The absolute mode is used by default, check this to use the relative mode (move the slider to adjust the speed at which the cursor moves with you on the device).

Absolute coordinate (pen): Map the device's work area to the screen's display area, and each point on the device fully maps to a specific point on the monitors. When the stylus is placed on the device, the cursor jumps to the corresponding point on the monitors.

Relative coordinate (mouse): When you lift up the stylus, the cursor stays at the position you left, and the operation mode is like a mouse.

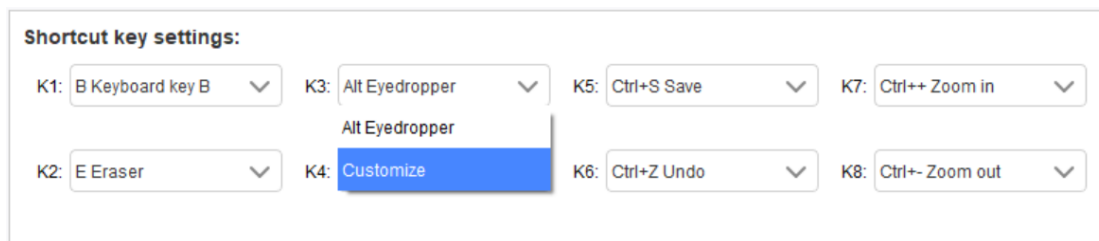


Windows Ink:

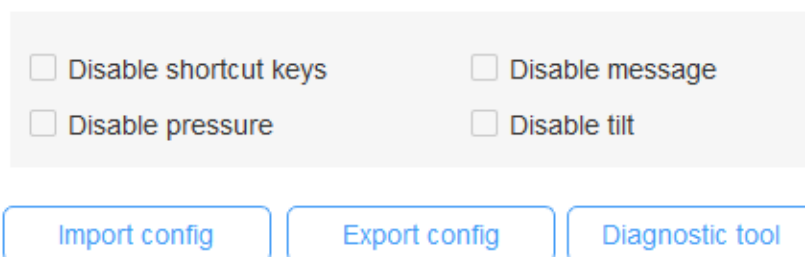
Windows system supports handwriting input. If you need to use handwriting function in Microsoft Office, Microsoft Whiteboard and other applications, please do not turn off this function.

iv Shortcut keys

Select "Customize" in the drop-down menu to customize the functions of shortcut keys. The setting steps are the same as the stylus key settings (see iii Pen settings).



v Settings



Disable shortcut keys:

Close the functions of all shortcut keys on the device.

Disable message:

When using shortcut keys, no prompt message will be displayed at the bottom of the screen.

Disable pressure:

You will not feel the pressure when using the stylus.

Disable tilt:

Disable the tilt function of the stylus.

Diagnostic tool:

If there is any problem while using the driver, you can use a diagnostic tool.

Import & export configuration:

Read or store the set value of the set functions by way of Import & Export configuration.

Notes:

When you need to import & export the changed functions, please click the "OK" button on the left side of the driver interface first to save the configuration.

VIII Driver uninstall

Windows:

Open [Settings] → [Apps] → [Apps & features] in the start menu, find "Pentablet", click and select "Uninstall", and follow the prompts.

Mac:

In [Applications], find "XP-PenPentabletpro", click "UninstallPentablet", and follow the prompts.

Linux:

DEB: Open the terminal window, enter "sudo dpkg -r xp-pen-pentablet" to execute the command;

RPM: Open the terminal window, enter "sudo rpm -e xp-pen-pentablet" to execute the command;

Tar.gz: Please unzip it first, then enter "sudo" in the terminal window, drag "uninstall.sh" into it and execute command;

If you need any further assistance, please contact us at:

Website : www.xp-pen.com

Email: service@xp-pen.com